

FILE ID**ERFSUMVEC

N 4

ERL

EEEEEEEEE E RRRRRRRR F FFFFFFFF SSSSSSSS UU UU MM MM MM VV VV EEEEEEEE CCCCCCCC
EEEEEEEEE E RRRRRRRR F FFFFFFFF SSSSSSSS UU UU MM Mmmm Mmmm VV VV EEEEEEEE CCCCCCCC
EE RR RR FF SS SS UU UU MM MM MM VV VV EE CC
EE RR RR FF SS SS UU UU MM MM MM VV VV EE CC
EE RR RR FF SS SS UU UU MM MM MM VV VV EE CC
EE RR RR FF SS SS UU UU MM MM MM VV VV EE CC
EEEEE E RRRRRRRR F FFFFFFFF SSSSSS UU UU MM MM MM VV VV EEEEEEEE CC
EEEEE E RRRRRRRR F FFFFFFFF SSSSSS UU UU MM MM MM VV VV EEEEEEEE CC
EE PR RR FF SS SS UU UU MM MM MM VV VV EE CC
EE RR RR FF SS SS UU UU MM MM MM VV VV EE CC
EE RR RR FF SS SS UU UU MM MM MM VV VV EE CC
EE RR RR FF SS SS UU UU MM MM MM VV VV EE CC
EEEEE EEEEEE RR RR FF SSSSSSSS UUUUUUUUUU MM MM MM VV VV EEEEEEEE CCCCCCCC
EEEEE EEEEEE RR RR FF SSSSSSSS UUUUUUUUUU MM MM MM VV VV EEEEEEEE CCCCCCCC

....
....
....

1 .TITLE ERFSUMMVECT - Transfer vectors for ERFSUMM module.
2 .IDENT /V04-000/
3
4 *****
5
6
7 * COPYRIGHT (c) 1978, 1980, 1982, 1984 BY
8 * DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.
9 * ALL RIGHTS RESERVED.
10
11 * THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED
12 * ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE
13 * INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER
14 * COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY
15 * OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY
16 * TRANSFERRED.
17
18 * THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE
19 * AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT
20 * CORPORATION.
21
22 * DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS
23 * SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.
24
25
26 *****
27
28

00000000 30 .PSECT \$ERFSUMMVECT.EXE,NOWRT
0000 31
0000 32 SUMMINIT::
0000 33
0000 34 .TRANSFER SUMMARY_DISPATCHER
0000 35 .MASK SUMMARY_DISPATCHER
0002 36 JMP L^SUMMARY_DISPATCHER+2
0008 37
0008 38 .END SUMMINIT

ERF SUMMVECT Symbol table

- Transfer vectors for ERFSUMM module. D 5 15-SEP-1984 23:57:04 VAX/VMS Macro V04-00
5-SEP-1984 00:52:55 [ERF.SRC]ERFSUMVEC.MAR:1

Page 3
(2)

SUMMARY DISPATCHER SUMMINIT

***** X 01
00000000 RG 01

+-----+
! Psect synopsis !
+-----+

PSECT name

Allocation	PSECT No.	Attributes
00000000	(0.)	00 (0.) NOPIC USR CON ABS LCL NOSHR NOEXE NORD NOWRT NOVEC BYTE
00000008	(8.)	01 (1.) NOPIC USR CON REL LCL NOSHR EXE RD NOWRT NOVEC BYTE

Performance indicators

Phase

<u>Page faults</u>	<u>CPU Time</u>	<u>Elapsed Time</u>
30	00:00:00.08	00:00:00.29
107	00:00:00.43	00:00:02.36
67	00:00:00.24	00:00:00.71
0	00:00:00.00	00:00:00.00
24	00:00:00.16	00:00:00.58
2	00:00:00.00	00:00:00.00
1	00:00:00.01	00:00:00.01
0	00:00:00.00	00:00:00.00
234	00:00:00.94	00:00:03.96

The working set limit was 600 pages.

364 bytes (1 page) of virtual memory were used to buffer the intermediate code.

There were 10 pages of symbol table space allocated to hold 2 non-local and 0 local symbols.

38 source lines were read in Pass 1, producing 11 object records in Pass 2.

0 pages of virtual memory were used to define 0 macros.

Macro library statistics

Macro library name

~~\$255\$DUA28:[SYSLIB]STARLET.MLB;2~~

Macros defined

0 GETS were required to define 0 macros.

There were no errors, warnings or information messages.

MACRO/LIS=LIS\$:ERFSUMVEC/OBJ=OBJ\$:ERFSUMVEC MSRC\$:ERFSUMVEC/UPDATE=(ENHS:ERFSUMVEC)

0149 AH-BT13A-SE
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION
CONFIDENTIAL AND PROPRIETARY

